

## 2014 Citation M2

**Registration Number:** N74KM

**Serial number:** 525-0800

**Total Time:** 2,000 hours; 1,599 Landings

**Airframe Program:** ProParts & ProTech

**Engine(s):** Williams International FJ44-1AP-21

Left Engine (S/N 290007) – 2,000 Hours; 1,599  
Cycles

**Engine Program:** TAP Blue

Right Engine (S/N 290004) – 2,000 Hours; 1,599  
Cycles

### Avionics/Radios

Garmin G3000 3-Tube 14 -Inch W/GDU-1400W

Autopilot: GFC-700 IFCS w/GMC 710

Flight Director: GFC-700 IFCS

Comms & Navs: Dual Garmin GIA-63W (WAAS)

FMS: Dual Garmin GTC 570

AHRS: Dual Garmin GRS-77

Radar Altimeter: Collins ALT-4000

Transponder: Dual GTX-3000 Mode S TCAS I

TAWS: Class A

FDR: ARES II 24-Channel Recording System

Garmin GWX 70 Weather Radar 4-Color

Dual Garmin GEA-71 Engine/Airframe Interface

Dual Garmin GMU-44 Magnetometers

GDC-7400 Air Data Computers

Garmin GDL-59 Datalink & Wifi Linkus

Garmin GSR-56 Iridium Transceiver

Garmin GDR-66 VHF Datalink Radio

L3 ESI-1000 Electronics Standby Instrument

Artex C406-N 3-Frequency ELT

### Additional Equipment

Link 2000+ CPDLC

Flight Phone-Iridium SATCOM

XM Satellite Graphical Weather & Radio

Synthetic Vision

Aircell ATG-5000 WiFi

PBS250 Cabin Briefing System

Garmin Software Update Version 4.8.11

### Exterior

2014 Factory Original. Matterhorn White with Deep Blue, Jet Black, and Pearl Grey Striping

### Interior

2014 Factory Original. 2022 Seat redye. Six passenger cabin with single side facing seat and a 4 place center c4-placeh belted lav in light cream leather seats, carpet and window reveals with dark trim accents. LED overhead and reading lights.

**Maintenance** – Fresh DOCS 2;8;10;11;12;13;17;33;36; MP completed by Cessna, Wichita